

Implementation of the Economic System in the
Power Industry, by Gunter Mittag, 11 pp.
GERMANY, np, Socialistische Demokratie,
No 43, 27 Oct 1967, pp 3-4.
JPRS 43489

GUNTER K. MITTAG

EE-East Germany

Econ

Dec 67

346,370

The Creative Work of the Party in the Shaping of the Socialist Economic System, by Gunter Mittag, 16 pp.

GERMAN, per, Einheit, No 4, 4 Apr 1966,
pp. 466-475.

JPIIS 35910

Gunter Mittag

DE-Germany
Econ
Jun 66

303,130

The State of the Construction Industry of
East Germany, by Dr. Günter Mittag, 11 pp.
GERMAN, per, Neuer Weg, No 21, Nov 1965,
pp. 104-105.

JPM 33423

EX-Germany

Econ

Jan 00

213,700

Current Tasks of Economic Science, by Dr. Gunter
Mittag, 5 pp.
GERMAN, per, Neues Deutschland, 2 Nov 1965,
p. 4.
JPRS J3001

EE-Germany
Econ
Dec 65

Mittag, Gunter

292,333

U.S. citizen's speech on the Achievements
of the Mining Industry, by Senator Mittag,

7 pp.

CURTIS, esp., Die Wirtschaft, No. 27, 1911
1912, pp. 3 and 4.

J.P. N.Y. 27.11.

Senator Mittag

NY - KENNEDY

Block:

Get. 1/2

27.11.

(X) ~~SECRET~~

In re: Caron, Zvi and Caron, Yael from Israel, it is known
that they are members of the Kahan Gang. "1 - 102" page 27
"36."
[REDACTED]

Q. 7
2

Uranoite mineralizations of the Italian Alps, by
Hans Mittelberger, 1982.
ITALIAN paper, Inter symposium on mineral
deposits in the Alps, 11-16 Sept 1986, p. 319-335.
Conf-(b), n. 7-1
w.C/Cent-000067-70

SCI/Larson
REV 7/1

Transcription of themes of Australian CV's KX
Congress, by George Lee, Dennis McCormick,
and Hugh, from Zappelion, James Gleason,
Dale Gribble, the Constitution and State
Legislation, 1940.
S (P), sp. Yellowstone, 30 May 1940, pp. 2.
~~part of supplement~~

108 3071

H. Lee, D. McCormick, H. Gribble

McCormick

Lee

Gribble

Sp. 108

Improvement of Zinc Metallic Paints by 125
Coapplication of a highly Dispersed,
Lamellar Zinc Pigment, by
H. Pittnerberg, A. Rasseurts.
DEGMAL, per, Farbe und Lack, Vol 74, No 6,
1968, pp 568-571.
AC 69-12578-11C

Sci-Bat
Aug 60

365,405

Miscibility of Plastic Lubricants,
by F. Mitterhauser.
CZECH, per, Repa a Malis, Vol VII(15),
No 9, Sept 1965, pp 281-287.
ACSI I-9996
ID 2204029066

59

F. Mitterhauser

Sci-NH
Jul 66

304,249

A New Lubricant for Pressing Aluminum, by
P. Mitterhauser, M. Michalc. 6 pp.
CZECH, per, Strojirenska Vyroba, No 4, 1963,
pp 241-243.
AIR/FTD/HT-23-425-7

P. Mitterhauser

Sci-Met P. Mitterhauser
Dec 70

by defining stability to continuous
toolmaking, by . Mittwoch,
. Innsch.

6. 1961, per, Born- und Lutterm. Monatshofte,
vol 113, no 5, 1960, pp 230-243.
in type

ci/Intervis
Jan 69

263, 30.

2. 1961, 1960

modification of Gauss's Algorithm for Electronic
Computers, by Koenrad Mittermayer
RECHERCHES SUR LA THEORIE DES NOMBRES CONTINUAUX, Part I,
1969, p. 133-140.
*AMC

Oct 72

Effects of rotation and non-uniform acceleration
on solid propellants, by artur littler,
lais e orpe, 18 pp.
Aeronautics and
aeronautique et l'Astronautique,
e 3, 1951, p. 51-52.
JUL 1964

CL/ missile tech
and 1951

X2,975

The Effectiveness of Feeding Fish on Premix
with Micro-elements of Mineral Origin, by
J. Mitterstiller. 6 pp.
HUNGARIAN, par, Balassai, No 1, 1968, pp 31.
Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
A-32-Oct 1969-No 22
On Loan

Sci-BM
Dec 69

398,511

Achievement of 1964 Sugar Beet Requirements of
Sugar Factories and Measures Taken for 1965,
by Dr. Mitu, 9 pp.
BUCURESTI, per, Industria Alimentara, No 3, Mar
1965, pp. 120-121,125
JPSB 30530

ISB-Rumania

Room
Jun 05

261,331

Cotton Field Catastrophe Approaching, by Sami
Miftwalli, 5 pp.
ARABIC, per, al-Ahram, 19 July 1967, pp. 3.
JTS 42360

Sami Miftwalli

EE-UAR
Sci-Agric.
Sept 67

370,015

Electron Concentration Inhomogeneities in the Ionosphere from Measurements of the Phase-Difference of Coherent Satellite Signals, by N. A. Mityakov, Ye. Ye. Mityakova.

RUSSIAN, per, Izv VUZ Radiofizika, Vol 11,
No 9, 1968, pp 1324-1331.
Dept of Navy APL/JHU T-2230

Sci-Phys

100-101

373 633

statistical distribution of the sea in, by
A. A. Mityakov.
USSR, Sov. Acad. Inst. Geod. et Geofiz.,
pp. 83-87.
Ref: 5020.4. (2009)

sci-techn sci
mag L.

362, 41

State of the Ionosphere F-Region at
Polar and Middle Latitudes from Explorer
er-22 Radio Signal Measurements, by
N. A. Mityakov, Ye. Ye. Mityakova.
RUSSIAN, per, Izv Vuz Radiofizika, Vol
11, No 3, 1968, pp 1318-1323.
Dept of Navy APL/JHU T-2227

Sci-Atmos
Lat 69

376,532

Results of an Investigation of the Polar Ionosphere by Radio Signals from Explorer-22, by
A. S. Mityakov & N. A. Mityakov.
Kurchatov, pub. Vestn. radiofiziki, Vol. 10,
No. 8, 1967, pp. 1070-1075.
Dept. of Navy/NPL/JHU T-2085

SCI/Astro
Feb 68

344,507

State of the Ionosphere After the Results
of Signal Observations From Aks "Elektron-1"
and "Elektron-3", by E. E. Mityakova,
V. A. Cherepovitskiy, 8 pp.
RUSSIAN, per, Iz Vyssh Ucheb Zaved, Radiotekhnika,
Vol X, No 1, 1967, pp 7-13.
Sci Tech Infor Facility
ST-AI-KnP-10570

Sci - Atmospheric Sci
May 67

324,242

Electron Concentration Inhomogeneities in the Ionosphere from Measurements of the Phase Difference of Coherent Satellite Signals. By A. A. Mityakov, Ye. Ye. Mit'yakova.
Russian, per, Izv Vuz Radiofizika, Vol 11, No 1, 1968, pp 1324-1331.
Dept of NAVF AFL/JDB T-2230

SCI-Phys
1968

37a, v 33

42.

State of the Ionosphere Region at
Polar and Middle Latitudes from Explorer
er-12 Radio Signal Measurements, by
N. A. Litvinov, Yu. V. Litysheva,
S. I. Slobodchikov, Izv. RAN Radiofizika, Vol.
11, No. 1, 1966, pp. 1318-1325.
Text of Navy AFM/DR 1-3227

Sci Attex

RT 60

378,350

Results of an Investigation of the Polar Ionosphere by Radio Signals from Explorer-32. by
B. A. Mityakov & N. A. Mityakov.
RUSSIAN, per, VZ. Izv. Radiofizika, Vol 10,
No 8, 1967, pp 1070-1076.
Dept of Navy/ APL/JHU T-2065

Sci/Astron
Feb 68

349,567

The Determination of the Time Position of
Pulses in the Presence of Noise,
by B. N. Mityushov. 190 pp
RUSSIAN, bk, Scripta Technica Inc. Macdonald,
London. 1965.
NLL

Sci-Elec
Apr 66

300,335

Improving the Cost Estimates and Cost Accounting
of Fishing Kolkhozes, by I. V. Mityayev.
RUDSIAH, per, Rybnoe Kino, Vol 41, No 4, 1965,
pp 86-87.
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

USSR
bcos
Aug 67

338,230

The Utilization of Fixed Production Assets in
Ferrous Metallurgy, by N. I. Mityayev, D. I. Popov,
N. F. Skidokin, 13 pp.
RUSIAU, per, Stal', No 2, 1950, pp 163-164.
JPIB 2X53

DESS
Econ
Apr 65

279,057

The Contractile Ability of Cell Nuclei, by V. R.
Mityushin, et al, 16 pp.
BUREAU, per, Biofizika, No. 1, Vol 12, Moscow,
1967, pp 59-96.
JPRC 44,136

Sci-Bio. & Medical Sci.

JS 66

348,081

87
Soviet Agent Group [redacted] [redacted]
by P. I. Mityugov
[redacted] [redacted] [redacted] [redacted] [redacted]
May 1970, pp. 6-7
[redacted]

P. I. Mityugov

[redacted]
Aug 70

activation, the reliability of telemechanical
devices, by I. V. Ilyuskin. 5 pp.
U.S.S.R., n.d. [storie Ireni A. S. Poreva:
Kosoyuznaya radiofizika, OGIV/zhidennaya
radio. 22d. Tektsiya tele. Khaniki, Boklary,
1966, no. 71-75.
Pis. 1-775

450-69

au. 69

363,548

Provide ~~political~~ financial assistance,
Karyn and I. Mityushkin, 14 pp.
HOMIAG, per, Voprosy Ekonomiki, N. 4,
Jan 1966, pg. 47-50.
JPNR 553A

T. Mityushkin

U.S.
Sov
JPNR

JPNR, 1966

N. M. Mitryushova

Proceedings of the
Russian Foreign Affairs Committee
Meeting
Minutes
by N. M. Mitryushova
No 3, Feb 1976

cc

out 72

N. M. Mityushova

Production of Lactic Acid by Intestinal
Cells and the Possible Role of This
Process for the Homeostasis of the
Local pH Value, by N. M. Mityushova.
RUSSIAN, per, Dok Ak Nauk SSSR. Biochem.,
Vol 200, No 5, October 1971, pp 1237-1239.
CB

May 72

N.M. Mityushova

Identification of [REDACTED] the [REDACTED]
[REDACTED] the [REDACTED] [REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Aug 71

Power Production in East Germany, by W. 21
Nitsinger, 3 pp.
GERMANY, per, Technische Gesellschaft,
Vol 13, No 9, Sept 1965, pp. 9-13.
JPRS 32756

W. Nitsinger

ES-Germany

Econ

Rev 05

292,144

Wolfgang Mitzinger
electric power production, environmental control,
use of by-products licensed by Wolfgang Mitzinger.
11 pp.
GERMAN, per. Atomtechnik, Leipzig, Aug 1971.
pp 329-336.
JRTS 50930

Jan 72

est german assesses 1971 reform results, by
Gert Itzscherling, 33 pp.
A., 1972, Jahrteljahrhefte zur Internationale-
Forsonnung, est Berlin, no 2, 1971, pp 227-254.
J . 466

- int
OL
et 6

32,170

I. miura

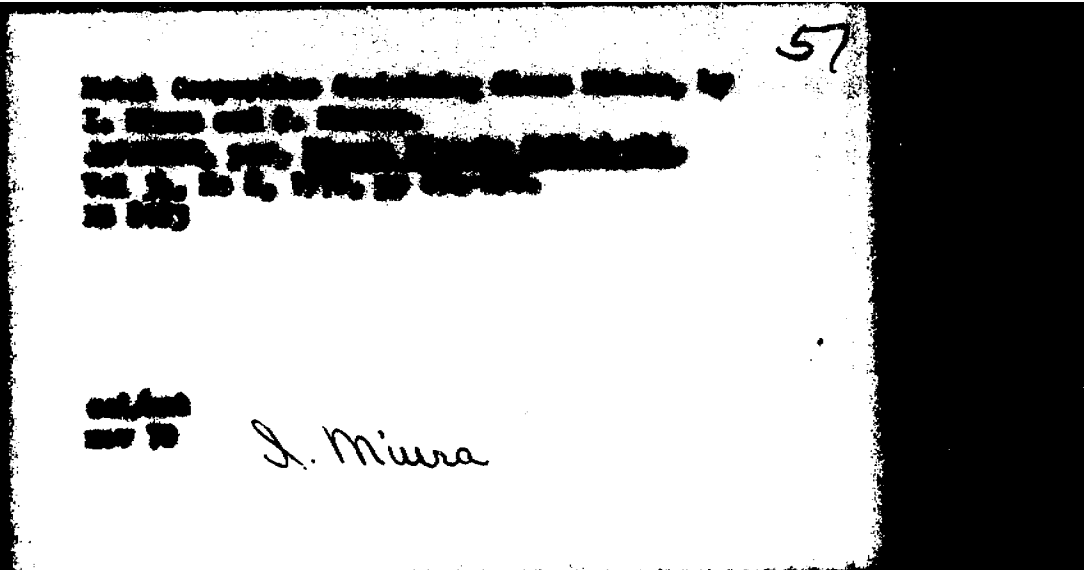
A Study of Mental Aberrations With Special Reference to
Part I. A Study of Relationship Between the

Analog, by I. Mints,
JASPER, ppr., Radio Electronic Journal, Vol. 31, No. 20,
1970, pp. 203-205.
KTC 72-14461-062

On Changes of the Microstructure of Hypoautectoid
Steel during the Thermal cycling by I. Mints

CARDON Steel by MICHAEL CYRUSING by GENE STAMPER
JAPANES., per, Nippon Kinzoku, Vol 33, No 4,
1969, pp 593-694.
SERTI R-52

Sci-Mat
Sep 70



High-Temperature Strength of Tungsten Fiber Reinforced Aluminum Composites, Report No. 9 on Microstructure and Mechanical Properties, by I. Giura and S. Honma, NARAKA, Ser. Nippon Kinzoku Gakkai-Shi, Vol. 31, No. 5, 1987, p. 607-610.
Ref. 8128

Information contained herein is unclassified by
CIA RDR.

Source: U.S. News & World Report, Vol. 20, No. 11, 1967,
p. 10, 1967.

AIS-JS.DM

June 72

Method of Subsurface Cultivation of Some Phyto-pathogenic Fungi, by I.N. Niusov, Yu. V. Perunskiy.

RUSSIAN, per. Prikladnaya Biokhimiya i mikrobiologiya, 1966, pp 699-702.

ACSI J-3366

ID 2204042367

Sci/360

Nov 67

343,331

Dependence of Sunflower Yield on Precipitation
and Soil Setting in Various Vegetation Periods of
in the Ukraine, by V. Ye. Miaskiy, 10 pp.
RUSIAN, per, Trudy Tsentral'nogo Instituta
Protsessov, 1955, pp. 12-13.
JPIC 39325

V. Ye. MIASKIY

DSR
Sci-Agric
Feb 31

317, 12.

K. Miwa

Behavior of Bubbles in a Gaseous
Fluidized Bed, by K. Miwa,
JAPANESE, per, Kazaku Kagaku, Vol 35,
1971, pp 770-776
NTC 72-60219-07A

July 72

T. Miwa

Methods of Evaluating Sinecoidal Vibrations
(Vibration Evaluation Methods 1). 23pp.
JAPANESE, per, Nippon Okiyo Gakkaishi, Vol 27,
No 1, 1971, pp 11-40.
IPC 72-13597-06p
NASA TT F13,985

Nov 72

T. Mise

Methods of Evaluating Compound Sinusoidal and
Random Vibrations. 24 pp.
JAPANESE, per, Hansen Okiyo Gakkaishi, Vol. 27,
No 1, 1971, pp 21-32.
NKC 72-13598-06p
NASA TT-13,496

Nov 72

21 NOV 72

NA64 TT C 1348

MEC 72-13599-06

1971, NO 13-39.

ARMED, PER, HYPOTHESIS OF THE GATTARDI, VOL 27, NO 1,

DISCUSSION METHODS 3).

Methods of Qualitative Panel Discussions (Discussion

H. H. H.

The Potentiometric Determination of Primary
Aromatic Amines by a Biologic Titration Using a
Glassy Carbon Electrode, by Tsugio Takeuchi,
Tomoo Mura,
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 69, 1966,
pp 398-401. 9233472
AEC ORNL-tr-1276

49

Tomoo Mura

Sci/Chemistry
Aug. 66

308,345

89

The Evolution of Macroscopic Inclusions in
Bearing Steel and Possibilities for Prevent-
ing them, by G. Mix,
GERMAN, per. Badische, No. 4, 1969, pp 618-638,
*BIEI 7937

Sci/Mat
Mar 70

G. Mix

The Formation of Macroscopic Inclusions in Rimming
Steel: Possibilities for Their Prevention, by

G. Mix.

GERMAN, per, Rader Rund, Sept 1969, pp 618-633.

BISI 7937

Sci-Mat
Sep 70

G. Mix

Mould Dress for Cast Steel: Physico-Metallurgical Principles and General Literature, by G. Mix.
GESSAK, per, Glossary-Pearis, 25 Mar 1966,
pp 85-92.
WBDI 5444

G. Mix

Sci - Materials

Dressing FiberSteel Casting Mould, by G. Mix.
GERMAN, per, Giesserei-Praxis, Mar. 28661966.
pp 85-92.
BISI 5444

Sci - Mat
Aug. 67

338,622

Balance of Payments Control's Foreign Exchange
Policy, by Ion Tonita, Minister State, 11 pp.
ROMANIA, per, *Mihai Al. Gheorgh. Sandu*, numbered,
Jun 1971, pp 35-43.
JPKS 20007

Apr 72

 Nicolae Minim

MIYAGAWA, K. and others. Use of R.I. tracer in blast
furnace operation.
Tetsu-to-Hagane 51(10):1742-4 (1965) (CRL/D.1024)

Use of R.I. Tracer in Blast Furnace Operation,
by K. Miyagawa, et al.

JAPANESE, per, Tatsu-to-Magasei, Vol 51, No 10,
1965, pp 1742-1744.

BISI 8352

T. Miyagawa

A Study of the Coking Property of Asphalts and
Pitches II - Study of the Plasticity of Coals
Mixed With Asphalts and Pitches, by T. Miyagawa.
JAPANESE, per, Nenryo Kyokaishi, Vol 51, No 539,
1972, pp 172-179.
MSI 10633

Jan 73

T. Miyagawa

A Study of the Cultural Conditions of Japanese and
Western, by T. Miyagawa,
[redacted], Vol. 21, No. 22,
1972, pp. 22-29.
[redacted]

Rev 72

Thermal Convection During the Freezing of
Killed Steel, by T. Miyagawa, et al.,
JAPANESE, per. Tetsu-to-Hagané, Vol 55, No 11,
1969, pp 338-341.
BIEI 7890

Sci/Int
Apr 70

T. Miyagawa 45,00

50
Data on Japanese-North Korean Trade in 1966,
by Miyazawa, 14 pp.
JAPANESE, per, Chosen Kenkyu, No. 53, Jun
1966, pp. 41-49.
JPNS 41350

M. YAH (M)

ME-Japan
Econ
June 67

300,500

I. Miyaji

Air pollution and respiratory diseases in the
Yokkaichi Region, on the so-called Yokkaichi
Asthma.
NIHON KYOBU RINSHO, Vol 28, No 4, pp 69-80, 1969.
NTC 72-15108-06J

mar 75

A Test on the Divergent Vibration of soft and fine
glass, by S. Takeuchi, T. Miyaji. 21, p.
~~DO NOT COPY OR REPRODUCE~~ THIS IS A COPY OF THE
ORIGINAL. THE ORIGINAL IS IN THE LIBRARY OF THE
UNIVERSITY OF TORONTO LIBRARIES. TO MAKE A COPY YOU MUST
CONTACT THE LIBRARY. TO MAKE A COPY YOU MUST
CONTACT THE LIBRARY.
Report, n.t., National Aerospace Laboratory of
Japan. Technical Report, 1965, 1965, no 11,
A-1-18.

AM/PA/11-23-684-08 p 1-3/2

1
a 70

K. Miyaji

Air Pollution and Respiratory Diseases
in the Yokkaichi District. The Nature
of Yokkaichi Asthma, by K. Miyaji.
JAPANESE, per, Nihon Kyobu Rinsho,
Vol 28, 1969, pp 250-261
NTC 72-11840-06F

June 72

116

Acetylene Formation from Methane Using a Perpendic-
ular Flow Burner, by K. Miyajima.
JAPANESE, per, Sekiyu Gakkaishi, Vol 12, No 1,
1969, pp 37-42.
ATB-JB-235

H Miyajima

Sci-Phys
Mar 70

403,900

The Construction of a Pecordian, Photometric
Tittrator, by Miyake Shingo.
JAPAN, per, Bunseki Kagaku, Vol. 10, No. 5,
1967, p. 236-242.
(S)-66-457-311L

J24 6.)

373,514

Studies on the Bionomics of Three Species of
Planthopper, Laodelphax Striatellus Fallen,
Sogata Furcifera Horvath and Nilaparvata
Lugens Stal, Especially on Their Diapause,
by T. Miyake.

JAPANESE, rpt, Hiroshima-Kenritsu Nogyo
Shikenjo Hokoku, No 24, 1966, pp 1-53.
NTC-70-13042-06F

Feb 72

oil measurements of neutron flux distribution
and reaction in reactor fields, by A. Iya-
koshi and S. Yamato.
JA Amer. Phys. Soc. Meeting Abstr., Vol 27, No 2,
1964, pg 12-7.
2133737
AIA 10-1562

et al. oil
or 17

30, 1964

Studies on the Carbonization of Polyacryl
lonitrile Fiber, Part 1, by K. Miyamichi.
JAPANESE, per, Sen-i Gakkaishi, Vol 21,
No 12, 1965, pp 635-639.
ILL Ref: 5207 (1306) 76

K Miyamichi

Sci-Chem
May 69

380,817

Studies on Carbonization of Polymacrylonitrile
Fibre, Pt 2, by K. Miyazaki, N. Matayama.
JAPANES, ser., Gen I Gakkaishi, Vol 21, No 12, 1966,
p. (40-645).
U.S. Ref 1297 (1307)

Phys
July 69

588-348

Studies on Carbonylation of Polyacrylonitrile
Fibre, Pt 6, by K. Miyamichi, et al.
JAPANESE, per, Sen-i Gakkaishi, Vol 22, No 12,
1966, pp 538-547.
RLL Ref: 5207 (1272)

74

R. M. Yamamoto

Sci/Mat
Mar 69

376,933

S. Miyamoto

Microscopic Observations of Fatigued Region of
Nylon Tire Cord. Part II. Relation Between Fatigue
Process and Kink Band in Model Filament.
NIPPON GOMU KYOKAISHI, Vol 39, 1966, pp 511-515.
NTC-72-14669-11J

Feb 1973

T. Miyamoto

Atmosphere - sulphur dioxide - .
NAIKA, Vol. 27, No 5, pp 823-826, 1971
NIC 72-15125-06F

mar 73

(JAPNR-19) STUDY OF THERMAL CHARACTERISTICS OF THE JOYO CORE. III. EVALUATION OF THERMAL MIXING EFFECT AND COOLANT TEMPERATURE DISTRIBUTION OF JOYO CORE. Miyamoto, Yoshiaki (Japan Atomic Energy Research Inst., Tokyo). Translation of report PNC-J 250-71-19. 68p. Dep. NTIS (U.S. Sales Only).

heat transfer; reactor cooling; reactor engineering; reactors-power 20M, 18I, 18L

MN-80 NP NSA

REVISED CARD

Reaction of Zinc-methylenes Complex with Benzal-dehyde, by S. Miyano, M. Hida.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 69,
No 1, 1966, pp 106-109.
NYC 69-15562-07C

Sci-Chem
Dec 69

398,430

*Electrostatically Scanned Image Orthicon,
by S. Miyashiro,
Japanese, rpt, Second National Conference of TV
Society of Japan, October 1966. pages 25-30*

FBI-HC-23-1088-67

S. Miyashiro

April 71

S. Miyano
Station on Washington 1927
S. Miyano
JAPANESE, gen., Japan, Foreign Service, 1927, No. 6.
1970, DD 1722-4720,
DDU-73-11034-671

Nov 71

Continued from previous document on Colombo 90
Value of heavy oil on the basis of current oil
market situation, 12/12/1973.
Source: Mr. Ernesto Gómez, via IS, 12/12/1973
1907, 12/12/1973
SAC/CH-TR-100

Kyoshi Maekawa

Revised version 12/12/1973
12/12/1973

South and North Korean Economy Under Stresses,
by Miyashita Masahiro.
JAPAN, per, Economic Survey, 13 Feb 1958,
pp 38-41.
ALISI J-5202
IL 2204012168

Miyashita Masahiro

far east
vol
Sept 68

34.665

Classification of Source by Name
by Y. Miyashita and Co. [redacted]
SAC [redacted] [redacted] File No. 26,
No. 6, 1970, Location [redacted].
NS 0150

84

Sci/Mat
Sep 70

y. Miyashita

Y. Miyashita

Effect of Calcium on Steels. ~~IRON TO IRON~~,
Vol. 56, No. 11, 1970, Lecture 136, p. 3136.
HD 8952

Feb 73

Y. Miyashita

Effect of Calcium on Steels. ~~TYPE TO MAGNE.~~
Vol. 57, No. 4, 1971, Lecture 238, p. 8238.
HB 8952

Feb 73

• THE INFORMATION CONTAINED HEREIN IS
THE PROPERTY OF THE UNITED STATES GOVERNMENT, BY
• TELETYPE OR TELEX,
• FAX, OR
• E-MAIL, OR
• BY COMPUTER TRANSMISSION, VOL 122,
JULY 4, 1982, BY 1982-184.
• IT IS UNCLASSIFIED.

116

Y. MITCHELL

K. Miyatake

Effect of Absorbed SiO_2 and CaO on Texture of
Fired Basic Firebricks, by K. Miyatake,
JAPANESE, per, Taikabutsu, Vol 20, No 120, 1968,
pp 11-15.
NTC 72-14384-11B

Jan 73

Overall Considerations on Press Forming and
Press Forming Property of Sheet Metal, by
K. Miyauchi.

JAPANESE, per, Sosai to Kako, Vol 9, No 86,
1968, pp 139-150.
HTC-71-12140-11F

Nov 71

Japanese War Meeting [redacted] [redacted]
[redacted] [redacted] by S. Miyachi.
JAPAN, per, Name [redacted]. 30, m. 20,
1969, 38-970-972.
REF 70-17036-072

T. Miyachi

Investigation of Test Methods of S-Oxides and N-Oxides
in the Atmosphere, by H. M. Yazaki.
JAPANESE, per, Sekiyu Gakkaishi, Vol 9, No 3, 1966,
pp 214-216.
WTC-71-11955-13B

Study of Functional Groups on the Surface of
Carbon Blacks. Part 3. Determination of the
Surface Functional Groups of Carbon Blacks,
by S. Suzuki, K. Miyazaki.

JAPANESE, per, Nippon Kagaku Zasshi, Vol 70,
No 3, 1967, pp 599-604.

AT&T-35-200

57

Sci-Chem
Mar 70

403,679

H. Miyazawa

The Present State and Problems of the Ultrasonic
Method.

JAPANESE, per, International Review of
Keiko, No 3, 1970, pp 6-11
NYC 72-60544-062

Oct 72

T. Miyazawa

Infrared Absorption and Molecular
Structure of Copolymers, by T. Miyazawa.
JAPANESE, per, Kobunshi, Vol 15,
No 169, 1966, pp 306-308.
NTC 72-10717-07D

Apr 72

66
elevated temperature strength of tubes and pipes
for high temperature services, by S. Iyoshi.
Transl. for, Machine Ingot, Vol 1, no 1,
1967, pp 229-244.
* 111 646

ci/st
June 68

Cutting Short the Time of Carbide Formation in
Ball-Bearing Steel by Austempering Annealing,
by T. Miyoshi.
JAPAN Mfr., Metallurgy, Vol 51, June 1965,
1260-1267.

151 cc25

SCI-AT
May 69

382-441

Effect of Al on High-Temperature Strength of
Low-Carbon Steels Containing Al and Si,
by T. Miyoshi, T. Okada.

JAPAN. Ser., Tetsu-to-Hagané, Vol. 53, no. 10,
1967, pp. 1254-1257.

I. I. Soddu

Sci-Cat
Mar 69

377,321